

Concluding Remarks

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Findings

1. World-wide interest in neutrino factories
 - a] Physics World, SLAC Beamline, CERN Courier, Nature
 - b] Activities at all high energy physics laboratories
 - c] A Physics Study was completed by Fermilab
 - d] Suggestion of an MOU from Maiani
 - e] NuFACT'99, NuFACT'00, plans for NuFact'01 and '02
2. The NSF has become a significant player
3. Continued DOE support through the base programs and explicitly
4. Growth of the Collaboration
5. A new MCOG Charter and a new Muon Collaboration Charter
6. Appointment of a Project Manager for the MC

- a] An accounting was given of FY99
- b] Distribution of funds for this fiscal year (00) was presented.
- 7. Snowmass 01 has created a focus for the MC
- 8. The MC has responded to last year's MUTAC suggestion and produced an end-to-end study of a factory. (Feasibility I)
- 9. Many new institutions were involved in this study (Oak Ridge, Jefferson, Potrovino, CERN)
- 10. There will be a Feasibility I+
- 11. There will be a Feasibility II
- 12. There will be an Emittance Exchange Workshop in September
- 13. There was technical progress on many fronts
 - a]Proton Driver
 - a]Target
 - b]MUCOOL
 - c]Simulations
 - d]Acceleration
 - e]Storage Ring
- 14. An R&D Plan has been developed which outlines required activities prior to preparing a ZDR. The time scale, in a technologically limited program, is 3 years.

Recommendations

Up to you guys